

ABSTRACT

There is described an editing system in which image data representing  
an initial moving image input in a first format at a corresponding rate is stored  
5 in a store and is manipulated to produce image data representing an edited  
moving image for output in a second format at a corresponding data rate. The  
system is arranged such that processing is effected at a data rate which is  
variable and determines the second data rate.

00000000000000000000000000000000